

YARLARWEELOR URANIUM PROJECT UPDATE

Perth, Australia. 14 April 2010: As a result of delays associated with the approvals process within the Department of Mines and Petroleum, Freedom Eye Limited, the owner of E52/2095 (the Yarlaweelor Uranium Project), has revised the commencement time for the announced (ASX announcement 24 March 2010) drilling program regarding the Yarlarweelor Uranium Project. The commencement of drilling was originally planned to start at the beginning of April and is now expected to commence around the end of April 2010, as soon as all Department of Mines and Petroleum approvals have been received.

Previous drilling on E52/2095 undertaken in the late 1970's and early 1980's demonstrated uranium mineralisation is open along strike and at depth in three zones within E52/2095. Grades identified by this previous drilling activity were up to 21 metres @ 404ppm U₃O₈ from 143m downhole including 8 metres at 708ppm U₃O₈. Details of the previous drilling are reported in the Freedom Eye Limited Prospectus dated 27 November 2009.

The proposed diamond core drilling program is designed to confirm the uranium mineralisation located in the previously drilled percussion holes, with additional drilling programs planned for the June and September quarters to further test known occurrences as well as more recently identified radiometric anomalies within the tenement.

As announced on the 31st March 2010, Freedom Eye Ltd has fulfilled the terms of the Yarlarweelor Acquisition Agreement and has now acquired the Yarlarweelor uranium project from Empire Resources Limited. As a consequence the suspension of trading of securities of Freedom Eye Limited on ASX Limited will be lifted on the 16th April 2010.

- End -

Further Information:

Russell Barnett Chairman Tel: (08) 9320 5138

The information in this report that relates to Exploration Results has been compiled by Mr. David Ross B.Sc(Hons), M.Sc. who is an employee of Empire Resources Limited. He is a member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. He has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity to which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". David Ross consents to the inclusion in the public release of the matters based on his information in the form and context in which it appears.